

LAYOUT 4/2/07 INSP 4 _____
INSP 2 4/5/07 INSP 5 _____
INSP 3 4/6/07 INSP 6 _____

ISSUE DATE: _____

APPROVAL DATE: 4/6/07

PERMIT

Upgrade
P 526605

A 526234

TAX ID # 04-326776

ON-SITE SEWAGE DISPOSAL SYSTEM HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

IS PERMITTED TO INSTALL ALTER

ADDRESS: _____ PHONE NUMBER: _____

SUBDIVISION: River Farms LOT NUMBER: 6

ADDRESS: 15811 A E Mullinix Road PROPERTY OWNER: Matthew Perfater

SEPTIC TANK CAPACITY (GALLONS): 1500 OUTLET BAFFLE FILTER REQUIRED

PUMP CHAMBER CAPACITY (GALLONS): N/A COMPARTMENTED TANK REQUIRED

NUMBER OF BEDROOMS: 3

SQUARE FEET PER BEDROOM: 125

LINEAR FEET OF TRENCH REQUIRED: 150' for 2' width; 105' for 3' width

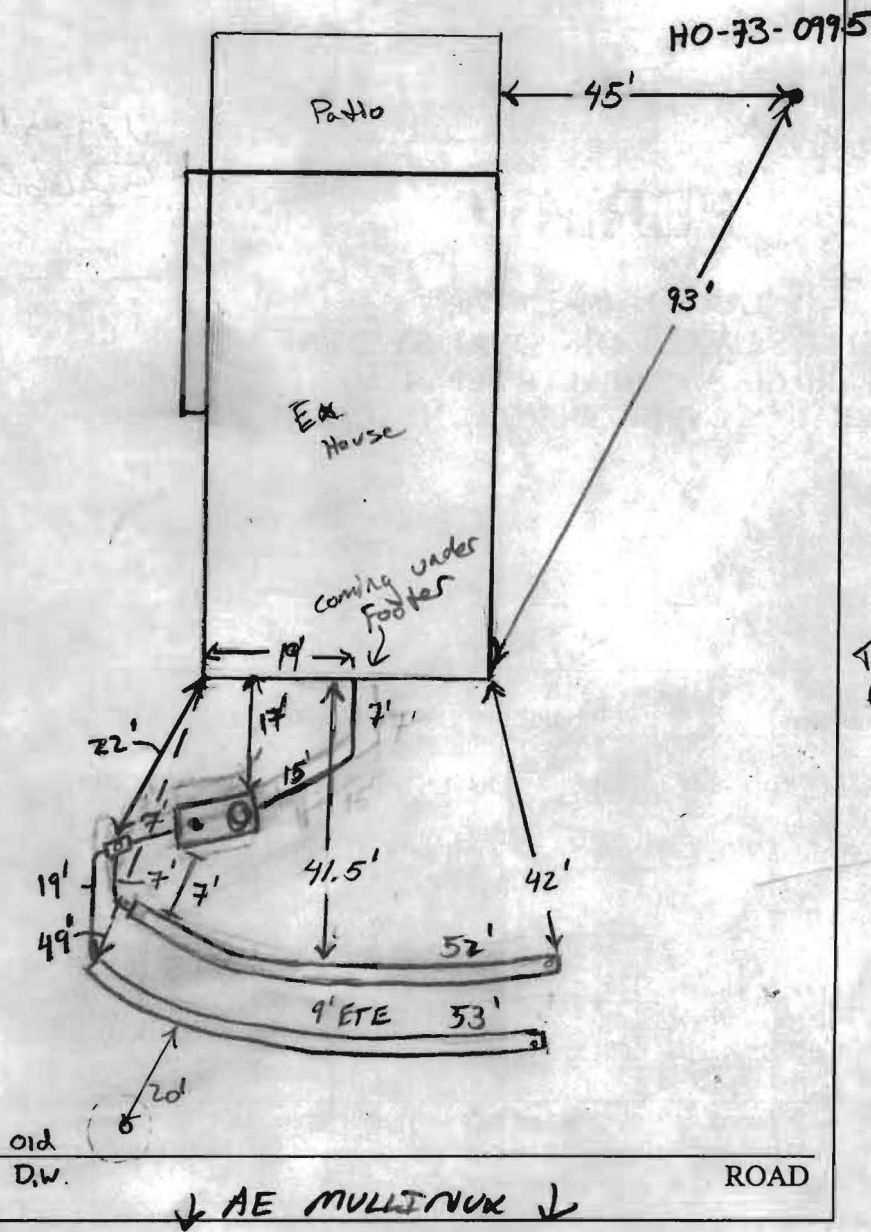
TRENCHES:	Trench to be 2.0 feet wide. Inlet 4.0 feet below original grade. Bottom maximum depth 6.0 feet below original grade. Effective area begins at 5.0 feet below original grade. 2.0 feet of stone below distribution pipe.
LOCATION:	Install initial system in vicinity of existing dry well; at least one trench downhill of dry well. Set distribution box at East end (toward Daisy Rd) of trenches
NOTES:	Abandon existing dry well. Call for layout inspection.

PLANS APPROVED: Robert Bricker DATE: 03/16/2007

- NOTE: PERMIT VOID AFTER 2 YEARS
- NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS
- NOTE: WATERTIGHT SEPTIC TANKS REQUIRED
- NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL
- NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS UNLESS SPECIFICALLY AUTHORIZED

**NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS
RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM
PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT
CALL 410-313-1771 FOR INSPECTION OF SEPTIC SYSTEM**

NOT TO SCALE



TRENCH/DRAINFIELD DATA		
WIDTH	INLET	BOTTOM
3'	4'	6'
NUMBER OF TRENCHES		2
TOTAL LENGTH		105'
ABSORPTION AREA		315'±SW
DISTRIBUTION BOX LEVEL		Yes
DISTRIBUTION BOX BAFFLE		Yes
DISTRIBUTION BOX PORT		Yes

SEPTIC TANK DATA	
SEPTIC TANK 1 LEVEL	Yes
CAPACITY	1500 GAL
SEAM LOC	Top (Traffic B.)
TANK LID DEPTH	4.5'
BAFFLES	Yes (6" P)
BAFFLE FILTER	---
MANHOLE LOC	Front
6" PORT LOC	Rear
WATERTIGHT TEST	---
SEPTIC TANK 2 LEVEL	
CAPACITY	---
SEAM LOC	---
TANK LID DEPTH	---
BAFFLES	---
BAFFLE FILTER	---
MANHOLE LOC	---
6" PORT LOC	---
WATERTIGHT TEST	---

Babylon
2 comp slotted
Traffic Bearing

PRE-CONSTRUCTION 3/30/07 Designed Septic Area not staked.
 Informed contractor and homeowner septic area needs to be
 INSTALLATION started by surveyor. (KW) 4/2/07 Layout given
 install 2x 58' trench on car drive. Huge white oaks
 to be removed before installation of trenches. Need
 traffic bearing, 1500 2comp tanks w/ 6" baffle (inlet) (KW)
4/5/07 Trenches being installed. No tanks set or plumbing. (KW)
4/6/07 Tank set. Traffic Bearing lid. Tanks only 17' from house
 Homeowner aware. (Contractor said he informed homeowner of tank
 loc). System complete. OK to Com (KW)
 FINAL INSPECTOR K. Way DATE OF APPROVAL 4/6/07